

**From:** [Mangino, Mario](#)  
**To:** [Bardo, Kenneth](#)  
**Subject:** Re: Sauget PCB Consultation  
**Date:** Tuesday, February 5, 2013 12:42:10 PM

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KEN: OK - I would like to see the Dead Creek HHRA to see how Superfund did its RA. Hopefully, you can send the electronic copy.

I assume that ENSR is the Contractor working for Superfund.

- Thanks

Mario Mangino

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From: Kenneth Bardo/R5/USEPA/US  
To: Mario Mangino/R5/USEPA/US@EPA,  
Date: 02/04/2013 12:34 PM  
Subject: Sauget PCB Consultation

hi, mario. started looking at the proposed plan for CERCLA Sauget Area 1 Sites. the HHRA finds PCBs to be a risk driver at many of the sites:

Site G, PCBs in subsurface soil

Site H, PCBs in subsurface soil

Site I, PCBs in surface soil, subsurface soil, and leachate

Sites H and I Utility Corridor, PCBs in soil and waste

Site L, PCBs in subsurface soil

i'll take a look at the proposed remedy for these areas.

the proposed plan also states that removal actions at Dead Creek eliminated risks to human health and the environment in Dead Creek (3.5 miles), Borrow Pit lake, and Site M and no further actions are proposed except for long-term O&M for the Judith Lane Containment Cell where the sediment/soil was placed. the HHRA is April 2006, ENSR, Saugnet Area 1 Dead Creek Final Remedy Creek Bottom Soil. do you want to look at the Dead Creek HHRA and provide any comments as part of the PCB consultation?

the two other HHRAs are Site-Wide by ENSR in June 2001 and the Utility Corridor (Site H and I) in 2007 and 2008.